Knittel, Janette

From: Hale, Elly

Sent: Friday, November 15, 2019 3:56 PM

To: Knittel, Janette

Subject: FW: Re Boeing Thompson Shoreline Stabilization project next steps

FYI



Elly Hale

US Environmental Protection Agency R10 1200 Sixth Avenue, Suite 155, M/S 12-D12-1 Seattle, Washington 98101-3188 (206) 553-1215

hale.elly@epa.gov

From: Hoffman, Erika < Hoffman. Erika@epa.gov>

Sent: Friday, November 15, 2019 3:52 PM

To: Lee, Rory W CIV USARMY CENWS (USA) <Rory.W.Lee@usace.army.mil>

Cc: Hale, Elly <Hale.Elly@epa.gov>; Rick Thomas (RITH461@ECY.WA.GOV) <RITH461@ECY.WA.GOV>; Kelley, Penny

(ECY) < PKEL461@ECY.WA.GOV>

Subject: Re Boeing Thompson Shoreline Stabilization project next steps

Hi Rory,

Thanks for sending the information on the Boeing Thompson Shoreline Stabilization project. I have shared this information with Elly Hale (RPM - LDW) and based on our review, we have a number of questions and concerns that we would like to discuss with the applicant regarding the following topics:

- 1. The potential of the proposed work at the Thompson area to affect the Carbon Pilot project (currently underway).
- 2. The lack of sediment data in areas where non-isolating backfill is proposed (especially at the head of Slip 6).
- 3. The status of coordination with Ecology source control and cleanup given that the proposed work appears to be an Interim action under MTCA
- 4. The status of coordination/integration with upland properties undergoing RCRA studies and/or cleanups
- 5. The status of the application and compliance with the Shoreline Management Act

Given the breadth of aforementioned topics, we feel it is important to include Ecology (Source Control/MTCA and 401Cert reviewer cc'd on this message) in future discussions with the applicant. Would you be willing to organize a conference call or face-to-face meeting with the applicant and other parties to discuss our questions/concerns?

Thanks for your help on this. Feel free to give me a call for further discussion if needed.

_	ю.	17	_
	ш	n	ч

Erika Hoffman | Biologist | U.S. Environmental Protection Agency Washington Operations Office | 300 Desmond Drive, Suite 102 | Lacey, WA 98503 | 360.753.9540 |